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End-termination means in a tension-leg

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| **BACKGROUND OF THE INVENTION**

1 | End termination means in a tension leg

2 | **1. Field of the Invention:**

3 | [0001] The present invention relates to an end termination means for tension legs of
4 | **non-metallic non-metallic** materials **such as like** composite **materials. The material,**
5 | **which tension legs are** leg is constructed of a number of strands that constitute the load
6 | carrying elements of the tension leg. The leg, which strands are twisted (laid) about the
7 | longitudinal axis of the tension leg by a predetermined laying length and each strand is
8 | in turn constructed of a plurality of rods of composite material having embedded
9 | strength **fibers fibres** where the rods are twisted about each other like in a wire **rope.**
10 | **The rope, and the** strands terminate near a receiving body having connecting means and
11 | a number of through-going apertures enclosing the respective strands.
12 |
13 |

14 | **2. Description of Background Art:**

15 | [0002] Tension legs of the **above-described above described** nature are known from
16 | NO 20002812. An end termination means is known from NO 20002811. An end
17 | termination means is also described in WO **02/057560, which is by** 02/057560 with the
18 | same applicant as to the present invention.
19 |
20 |

21 | [0003]

22 | The end termination according to the **present** invention is in particular developed in
23 | view of tension legs that anchor a tension leg platform. Other uses, however, are also of
24 | interest, i.e. e.t. vertical stays of suspension bridges and similar stays that need to be
25 | able to transfer heavy axial forces/loads.
26 |
27 |

28 | [0004]

29 | The advantages with tension legs of composite material **are** is low weight, great load
30 | carrying capacity in regard of weight/volume, **and** substantially less prone **to** for fatigue,
31 | which means that there is no need for bending restrictors, in addition to **being** be very
32 | competitive regarding price/cost. Moreover they have the excellent quality of being able
33 | to be coiled onto reels having **a** diameter down to 4 meters.
34 |
35 |

36 | [0005]

37 | Tension legs of steel find their limitation in regard **to** of longitudinal extension, i.e. **the**
38 | **depth depths** of the ocean, because tension legs are designed as tubulars or pipes in
39 | order to reduce the weight in water, preferably so that the tension legs become next to
40 | "weightless" when submerged in water. At greater depths it is necessary to increase the
41 | wall thickness to avoid buckling due to the external water pressure.
42 |
43 |

44 | [0006]

45 | The later solutions with tension legs of composite material are also considered used
46 | when an existing tension leg platform, which is anchored by tethers of steel, is to be
47 | transferred to deeper waters. The steel tethers can then be cut off and replaced with
48 | tension legs of composite material.
49 |
50 |

51 | [0007]

52 | Of particular concern when composite material is used to transfer forces in load carrying
53 | elements, is that the main stresses extend axially within the load carrying elements and
54 | that shear stresses should hardly appear.
55 |
56 |

57 | [0008]

1 With the solution shown in NO 20006643, 20006643 each strand terminates within a
 2 receiving body. In order to fix the strands in a secure manner within the receiving body,
 3 it was proposed to make conical inclined apertures in the receiving body. It has now
 4 been recognized recognised that the working process for making such apertures are
 5 very complicated and expensive.

6 **[0009]**

7 Additionally, it has been desired a desire to provide a certain degree of motional
 8 freedom to the terminating area of the strands. During reeling of the tension leg,
 9 primarily for transportation purposes, a mutual displacement between the strands will
 10 take place. This results in that some of the strands tending tend to be retracted into the
 11 tension leg, while others will be pushed out at the end termination. This may provide
 12 undue compression stress within the composite material for those strands being pushed
 13 out if this motion is prevented.

14 **[0010]**

15 It is also desired with a certain motional freedom with regard to direction. This is
 16 substantiated from the dynamic loading that the tension legs are exposed to when
 17 installed. During altering tensile stresses in the tension leg, the tension leg tends to twist
 18 about its own longitudinal axis. Thus each individual strand tends to change direction,
 19 though it is to be understood that we speak of small angular deviations.

SUMMARY OF THE INVENTION

20 **[0011]** According to the present invention the above-mentioned above mentioned
 21 conditions are taken care of by a means of the introductory described type, which is
 22 distinguished by that each strand being is passed through a respective aperture in the
 23 receiving body without being fixed therein, that each strand having has a free end
 24 terminating some distance above the receiving body, and that the free end of each
 25 strand being is fixed to and enclosed by a terminating sleeve having a diameter larger
 26 than a corresponding aperture in the receiving body, which terminating sleeve is loosely
 27 resting on or abutting the receiving body.

28 **[0012]**

29 In order to obtain secure anchoring of the strands, the terminating sleeve is preferably
 30 internally tapered in a direction towards the receiving body.

31 **[0013]**

32 In order to take care of the motion of the individual strands within the receiving body, a
 33 guiding sleeve is suitably arranged in each aperture of the receiving body. Preferably,
 34 Preferably the guiding sleeve is shorter than the length of the aperture in the receiving
 35 body. In a preferable embodiment, each guiding sleeve is provided near the entry of the
 36 strand into an aperture of the receiving body.

37 **[0014]**

38 In order that the terminating sleeve is to return to the same resting surface on the
 39 receiving body, each aperture through the receiving body may preferably terminate in a
 40 concentric recess for receipt of and to act as a guide and seat for the terminating sleeve.

41 **[0015]**

42 In a preferable embodiment the end termination means may include an embracing
 43 element that is spaced apart from the receiving body and keeps the strands together.

1 Between the embracing element and the receiving body the strands extend with less
2 radial restriction and in a substantially natural direction towards and into the apertures of
3 the receiving body.

4 **[0016]**

5 By "natural direction" is the following meant. Up to the embracing element the tension
6 leg extends as a compact string having twisted (laid) strands that are kept together by
7 means of an outer sheath. From the embracing element and further up to the receiving
8 body, the outer sheath is removed. If one temporarily disregards the receiving body, the
9 strands will, when passing out from the embracing element, adopt a natural direction.
10 This natural direction implies that the twisted configuration discontinues and transforms
11 into a rectilinear configuration. The direction of each individual strand, however, will
12 extend obliquely with respect to the longitudinal axis of the tension leg. Expressed in a
13 different way, the strands continue toward the receiving body by a direction extending
14 tangential to helical line of the strands in the tension leg. And, to be noticed, in addition
15 to this oblique direction, the strands will moreover simultaneously diverge from the
16 longitudinal axis of the tension leg. This direction of the strands is adopted quite natural
17 as a consequence to that the restriction ceases at a particular place.

18 **[0017]**

19 This recognition was exploited to avoid the introduction of shear stresses in the strands.
20 The apertures in the receiving body are placed at such radial distance from the
21 longitudinal axis of the tension leg that they correspond with the divergence of the
22 strands at the same time as they are adapted to their inclined direction and rotational
23 orientation.

24 **[0018]**

25 Examples of embedded strength fibres that can be used as rods in the strands are fibers
26 fibres of carbon, kevlar, glass or aramid.

27 **[0019]**

28 In a preferable embodiment the apertures in the receiving body can be somewhat
29 inclined relative to the longitudinal axis of the tension leg, and preferably the inclination
30 corresponds with the natural direction of the strands between the embracing element and
31 the terminating sleeves.

32 **[0020]**

33 The end termination may preferably include an external rigid sleeve that is fixed in one
34 end thereof to the receiving body and in the other end to the embracing element.

35 **[0021]**

1 For further connection, the receiving body can have at least one annular groove
 2 provided on the outer surface thereof for engagement with at least one first annular rib
 3 on a connecting part interconnected to an anchor point.

4 **[0022]**
 5 Further the anchor point can have at least one external annular groove for engagement
 6 with at least one second annular rib provided on the connecting part a distance apart
 7 from the at least one first rib, which connecting part is radially fixed by a surrounding
 8 connecting part.

9 **[0023]**
 10 According to the present invention, also a coupling for use between an end termination
 11 and an anchor point as described above is provided, which coupling is distinguished in
 12 that the radially outer surface of the connecting part has an upwards directed conical
 13 form and the radially inner surface of the surrounding connecting part has a
 14 complementary conical form.

15 **[0024]**
 16 Conveniently the connecting part can include pin bolts for temporary fixation of the
 17 connecting part to the anchor point.

18 **[0001] Further scope of applicability of the present invention will become apparent**
 19 **from the detailed description given hereinafter. However, it should be understood**
 20 **that the detailed description and specific examples, while indicating preferred**
 21 **embodiments of the invention, are given by way of illustration only, since various**
 22 **changes and modifications within the spirit and scope of the invention will become**
 23 **apparent to those skilled in the art from this detailed description.**

BRIEF DESCRIPTION OF THE DRAWINGS

25 **[0025]**Other and further objects, features and advantages will appear from the following
 26 description of one for the time being preferred embodiment of the invention, which is
 27 given for the purpose of description, without thereby being limiting, and given in
 28 context with the appended drawings wherein: where:

30 **[0026] Figure 1**
 31 Fig.1 shows a cross sectional view of a typical tension leg for use with the present
 32 invention; invention;
 33 **[0027] FigureFig. 2** shows a side elevation view of the end termination according to the
 34 invention; invention;
 35 **[0028] FigureFig. 3** shows longitudinal sectional view of the end termination along line
 36 3-3 A-A in fig. 2; 2,
 37 **[0029] FigureFig. 4** shows in closer detail an end termination means according to the
 38 invention; invention;
 39 **[0030] FigureFig. 5A** shows in detail, from above, how the strands in the tension leg
 40 terminate within the end termination means when free-standing; free-standing;
 41 **[0031] FigureFig. 5B** shows in detail, from below, how the strands in the tension leg
 42 terminate within the end termination means when free-standing; free-standing; and

1 | [0032] **Figure** Fig. 6 shows another sectional view of a tension leg for use with the
 2 | present invention.
 3 |

4 | **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**
 5 | [0033] Reference is first made to **Figure 1 fig.4** that illustrates an example of how a
 6 | tension leg 10' of this nature normally is constructed. The tension leg 10' has an
 7 | enclosing and gathering sheath 1 of a heavy duty and resistant material, such as
 8 | polyethylene. Spacer elements in the form of different profiles in several layers are
 9 | arranged within the sheath 1, first an outer profile 2, next an intermediate profile 3 and
 10 | then an inner profile 4. These profiles have no load carrying properties and only act as
 11 | spacing elements. They may, as an example, be manufactured of PVC. The profiles 2, 3,
 12 | 4 create between them cavities that receive respective strands 5', 6, which are the load
 13 | carrying elements in the tension leg 10'. Each strand 5', 6 is in turn constructed of a
 14 | number of rods 7, which are manufactured of a composite material having embedded
 15 | strength fibers therein, fibres. The figure shows strands 5', 6 of different dimensions.
 16 | Each of the seven strands 5' is made up of 85 rods 7 and each of the six strands 6 is
 17 | made up of 31 rods 7'.
 18 |

19 | [0034] It is the individual rods 7' within the strands 5', 6 that transfer the forces/loads within the
 20 | tension leg 10'. The embedded strength fibers fibres may be fibers fibres of carbon,
 21 | **KEVLAR**, kevlar, glass or an aramid.
 22 |

23 | [0035] Reference is now made to **Figure fig. 6** that illustrates a second embodiment of a
 24 | tension leg 10 that is in particular developed for use with the present end termination 15.
 25 | Here, all the strands 5 are of the same dimension and the tension leg 10 is constructed
 26 | as a bundle consisting of 31 strands 5. In addition, and as usual, spacer elements are
 27 | provided between the strands 5. Each strand 5 is made up of 85 rods 7, which in turn
 28 | constitute the individual load-carrying elements. This circumstance that all the strands 5
 29 | have the same dimension and construction simplifies the design of the end termination 15
 30 | and the assembly thereof. The further description of **Figures fig. 2-4** refers to a
 31 | tension leg 10 according to **Figure fig. 6**, although though the invention can easily be
 32 | adapted and used for the tension leg of **Figure 1. fig.1.**
 33 |

34 | [0036] **Figures**
 35 | Fig. 2 and 3 show the end termination 15 of the tension leg 10. The end termination 15
 36 | is designed for connection to either an anchorage point 20 on a tension leg platform or
 37 | similar on the seabed. The end termination 15 comprises a terminating receiving body
 38 | 16 having external connecting means for connection to the anchorage point 20. The
 39 | receiving body 16 is in the form of a heavy plate having a substantial thickness. A
 40 | number of apertures 8 corresponding to the number of strands 5 are drilled substantially
 41 | in an axial direction through the receiving body 16. The strands 5 are passed into and
 42 | partially through the receiving body 16 and terminate here. How the strands 5 interact
 43 | with the receiving body 16 will be more fully described with relation to **Figure fig. 4.**
 44 |

45 | [0037] At the opposite end of the end termination 15 and spaced apart from the receiving body
 46 | 16, an embracing element 17 is provided. The embracing element 17 is in the form of a
 47 | gathering sleeve that embraces and collects the strands 5 of the tension leg 10. Between
 48 | the embracing element 17 and the receiving body 16, an outer sleeve 18 is arranged. The
 49 |

1 outer sleeve 18 connects the embracing element 17 and the receiving body 16 to a
2 bending stiff and rotary stiff unit.

3 **[0038]**
4 In the entire longitudinal extension of the tension leg 10 the strands 5 are twisted (laid)
5 by a predetermined laying length about the longitudinal axis of the tension leg 10. By
6 "laying length" is meant the number of revolutions about the longitudinal axis per
7 length unit. For the illustrated tension leg 10 typical values will be, for example be like
8 one revolution per 8 meters. The individual rods 7 within each strand 5 are in turn
9 twisted about the longitudinal axis of the strand 5 in the same way as in a wire rope. The
10 laying length for the rods 7 is typically 4 meters.

11 **[0039]**
12 The embracing element 17 has an internal surface 17a formed as a flared funnel facing
13 towards the tension leg 10 proper. The internal surface 17a may have a radius of
14 curvature of 10 meters as an example. It can be larger or smaller depending on the detail
15 of construction. This curvature makes sure shall provide for that the tension leg 10
16 receives a controlled bending against the internal surface 17a of the embracing element
17 if the tension leg 10 is exposed to a lateral force. Such a lateral force will always
18 arise because a flexible element in the tension leg connector proper is attempting to
19 prevent lateral motion when the tension leg 10 adopts an inclined position during lateral
20 displacement of the platform.

21 **[0040]**
22 When the individual strands 5 pass out of the embracing element 17 in a direction
23 toward the receiving body 16, the strands 5 will be without any radial restriction and
24 adopt a substantially natural direction toward and into the apertures 8 in the receiving
25 body 16. This natural direction implies that the twisted configuration of the strands 5
26 ceases and transforms to a rectilinear configuration. However, the direction of each
27 strand 5 will extend obliquely to the longitudinal axis of the tension leg 10. Said in a
28 different way, the strands 5 extend toward the receiving body 16 by a direction that
29 extends tangential to the helical line of the strands 5 in the tension leg 10. And, to be
30 noticed, in addition to this oblique direction, the strands 5 will simultaneously diverge
31 from the longitudinal axis of the tension leg 10. This direction of the strands 5 is quite
32 naturally adopted as a consequence of that the gathering and twisting cease at the exit
33 from the embracing element 17.

34 **[0041]**
35 Reference is now made to Figure fig. 4. The receiving body 16 has as mentioned a
36 number of apertures 8, corresponding to the number of strands 5 drilled or formed
37 substantially axially therethrough. Each strand 5 is passed through a respective aperture
38 8 and one terminating sleeve 9, with a diameter larger than a corresponding aperture 8 in
39 the receiving body 16, encloses and is fixed to the free end of the strand 5. The
40 terminating sleeve 9 will normally be formed with an internal through-going hole 9a and
41 the lower end thereof abuts the receiving body 16. Each terminating sleeve 9 rests
42 loosely on the receiving body 16 when the tension leg 10 is not loaded. With advantage

1 are respective recesses 12 formed in the receiving body 16 and are concentric to the
2 respective apertures 8 of the body 16. Thus it is to be understood that the recesses 12
3 form guides and seats for the terminating sleeves 9 when the strands 5 are loaded.

4 **[0042]**

5 As introductoryly mentioned, during reeling of the tension leg 10 (for transportation
6 purposes) a mutual displacement between the strands 5 will take place. This leads to **that**
7 some of the strands 5 at the end termination **tending tend** to be pulled into the tension
8 leg 10, while others are pushed out. As mentioned, this may provide undue compression
9 stresses within the composite material for those strands 5 that are pushed out if this
10 motion is prevented. This is solved in that the termination sleeves 9 are enabled to be
11 displaced a distance A out of the receiving body 16. The distance A is selected
12 somewhat longer than expected actual displacement of the strands 5 during reeling. The
13 recesses 12 have a depth B that is chosen to be longer than the distance A. **This is**
14 because the terminating sleeves 9 shall not be able to be displaced completely out of the
15 recesses 12 and in such a way that they are guided back to abutment in same seat when
16 the strands 5 are loaded.

17 **[0043]**

18 The final fixation of the strands 5 to the respective terminating sleeves 9 is typically
19 made by gluing, i.e. **that** a liquid epoxy is poured into the holes 9a and around the
20 strands 5 and **is** set to cure. The holes 9a may have any suitable form and will
21 normally be tapered downwards, preferably conical or substantially conical. An
22 assumed in particular **favorable favourable** form of the holes 9a will be a downward
23 directed progressive taper, i.e. **that** the longitudinal sectional profile of a hole 9a
24 describes a (slight) curve or has a radius. During **load load** the cured epoxy cone
25 having the embedded strand ends are pulled further into the conical holes 9a. A high
26 hydrostatic pressure is created which further locks the strands 5 against slipping out of
27 the sleeves 9.

28 **[0044]**

29 The individual rods 7 in a strand 5 can conveniently, when they enter into a hole 9a in
30 the terminating sleeve 9, be let loose so that they spread out, though modest, in this area.
31 Thus the liquid epoxy will also fill out the space between the spread out rods 7 and the
32 wedging action and the fixation within the conical holes 9a will be further improved.

33 **[0045]**

34 Since the rods 7 are **molded moulded** or glued fixedly into the terminating sleeve 9, the
35 transition between **a** glued and not glued area is very vulnerable to lateral forces. In
36 order to remedy this situation, guiding sleeves 11 for the strands 5 are provided in each
37 aperture 8 in the receiving body 16. Thus the receiving body 16 also acts as a collecting
38 element and replaces per se the gland 19 of the NO 20006643 reference. The length of
39 the guiding sleeves 11 can vary and be adapted to the different applications.

40 **[0046]**

41 The receiving body 16 including the guiding sleeves 11 are **accurately accurate**
42 positioned with respect to the embracing element 17 by means of fixation to the outer
43 sleeve 18. **Thus, Thus** it is to be understood that the sleeve 18 locks the receiving body
44 16 and the embracing element 17 in mutual fixed position. This contributes to that the
45 strands 5 arrive straight into the apertures 8, more precisely the guiding sleeves 11, in
46 the receiving body 16 and pass further on straight into the holes 9a in the terminating
47 sleeves 9 lateral forces in the vulnerable area where the glue terminates is avoided. An

1 angular deviation of 1?, 1°, as example, where the strands 5 enter into the guiding
2 sleeve 11 can be anticipated. The holes 9a in the guiding sleeves 11 will thus preferably
3 be designed as a flared funnel facing towards the embracing element 17 and has a
4 typical radius of curvature of approx. 10 meters. This implies that a controlled bending
5 load in the strands 5 is achieved.

6 **[0047]**

7 With advantage the apertures 8 in the receiving body 16 can be somewhat inclined
8 relative to the longitudinal axis of the tension leg 10, and this inclined position must
9 then correspond with the that direction the strands 5 have towards the receiving body
10 16.

11 **[0048] Figure**

12 Fig. 4 also shows in closer detail a coupling for use between the end termination 15 and
13 a connecting point 20 (anchor point). The receiving body 16 has on the outer surface
14 thereof connecting means, here as an example shown in the form of three annular
15 grooves 16a for interaction with three first annular ribs 21a on a connecting part 21
16 connected to the connecting point 20.

17 **[0049]**

18 The connecting part 21 can be made up of two, three, four or more segments that
19 surround the receiving body 16 and the connecting point 20. Correspondingly the
20 connecting point 20 has three external annular grooves 20a for engagement with three
21 second annular ribs 21b provided on the connecting part 21 at a distance apart from the
22 three first ribs 21a, the segmented connecting part 21 being radially fixed by an upper
23 and lower surrounding, continuous connecting part 22a, 22b.

24 **[0050]**

25 An upper radially outer surface 21c on the connecting part 21 has an upward directed
26 conical form and a radially inner surface 22c on the surrounding upper connecting part
27 22a has a complementary conical form. A lower radially outer surface 21d on the
28 connecting part 21 has an upward directed conical form and a radially inner surface 22d
29 on the surrounding lower connecting part 22b has a complementary conical form. The
30 connecting part 21 may include respective upper and lower pin bolts 23a, 23b for
31 temporary fixation of the individual segments of the connecting part 21 to the
32 connecting point 20 and the receiving body 16, 16 respectively.

33 **[0051]**

34 Further, a mechanical protective cap 25 is arranged over and around the terminating
35 sleeves 9. The cap is fixed to the receiving body 16 by means of a number of threaded
36 connections 27.

37 **[0052]**

38 During assembly of the connector the receiving body 16, including installed cap 25, is
39 firstly placed against the connecting point 20. Then the individual segments of the
40 connecting part 21 are brought against the receiving body 16 and the connecting point
41 20 such that the ribs 21a and 21b on the connecting part 21 engage the grooves 16a and

1 | 20a on the receiving body 16 and the connecting point 20 respectively. Each segment of
2 | the connecting part 21 is secured by the respective pin bolts 23a, 23b to the connecting
3 | point 20 and the receiving body 16.

4 | **[0053]**
5 | Then the lower surrounding connecting part 22b is placed over the connecting part 21 so
6 | that their respective conical surfaces 21d, 22d touch each other. Next, the lower
7 | surrounding connecting part 22b is axially tightened by means of a number of bolts 24
8 | that are circumferentially positioned around the lower surface of the lower connecting
9 | part 22b. The bolts 24 extend upward into threaded holes in the lower surrounding
10 | connecting part 22b. Tightening of the bolts 24 cause wedging action between the
11 | conical surface 22d of the lower surrounding connecting part 22b and the lower conical
12 | surface 21d of the connecting part 21. Thus the connecting part 21 having the ribs 21a is
13 | urged to secure fixed engagement with the grooves 16a in the receiving body 16 and
14 | forms a fixed connection therebetween.

15 | **[0054]**
16 | Next, the upper surrounding connecting part 22a is put over the connecting part 21 such
17 | that their respective conical surfaces 21c, 22c touch each other. Similar to the lower
18 | connecting part 22b, the tightening of a upper set of bolts 26 will cause wedging action
19 | between the conical surface 22c of the surrounding connecting part 22a and the conical
20 | surface 21c of the connecting part 21. Thus the connecting part 21 having the ribs 21b is
21 | urged to secure fixed engagement with the grooves 20a of the connecting point 20 and
22 | forms a fixed connection therebetween.

23 | **[0055] Figures**
24 | Fig. 5A and 5B illustrate, viewed from above and below, the end termination of a
25 | bundle of strands 5 having respective terminating sleeves 9 as it appears when free-
26 | standing, free-standing, i.e. without the receiving body 16 installed.
27 | **[0056] The invention being thus described, it will be obvious**